#### IN THE CLAIMS

### Amended claims follow:

- 1. (Currently Amended) A method for user-configured network analysis reporting, comprising:
- (a) identifying a plurality of templates provided based on user input;
- (b) querying a database for network traffic information based on the identified templates;
- (c) populating the templates with the network traffic information; and
- reporting the network traffic information over a network
   utilizing the populated templates;
   wherein the reporting includes displaying a graphical user interface reflecting the populated templates;

wherein the templates are generated based on a plurality of user-configured parameters including network portions to be reported, a format of the reporting, a time or period, where the network traffic information comes from, what type of network traffic information is used, and to what location the network traffic information is written;

wherein the templates include templates of a first type and templates of a second type;

wherein the templates of the first type and the templates of the second type differ with respect to a format thereof.

## 2.-6. (Cancelled)

- 7. (Currently Amended) The method as recited in claim [[6]]1, wherein the templates of the first type and the templates of the second type differ with respect to a versatility thereof.
- 8. (Cancelled)

- 9. (Currently Amended) The method as recited in claim [[6]]1, wherein the templates of the first type are populated with the network traffic information utilizing a first module.
- 10. (Currently Amended) The method as recited in claim [[6]]1, wherein the templates of the second type are populated with the network traffic information utilizing a second module.
- 11. (Currently Amended) A computer program product embodied on a tangible computer readable medium for user-configured network analysis reporting, comprising:
- (a) computer code for identifying a plurality of templates provided based on user input;
- (b) computer code for querying a database for network traffic information based on the identified templates;
- computer code for populating the templates with the network traffic information;
   and
- (d) computer code for reporting the network traffic information over a network utilizing the populated templates;
  - wherein the reporting includes displaying a graphical user interface reflecting the populated templates;
  - wherein the templates are generated based on a plurality of user-configured parameters including network portions to be reported, a format of the reporting, a time or period, where the network traffic information comes from, what type of network traffic information is used, and to what location the network traffic information is written;

wherein the templates include templates of a first type and templates of a second type;

wherein the templates of the first type and the templates of the second type differ with respect to a format thereof.

## 12.-16. (Cancelled)

- 17. (Currently Amended) The computer program product as recited in claim [[16]]11, wherein the templates of the first type and the templates of the second type differ with respect to a versatility thereof.
- 18. (Cancelled)
- 19. (Currently Amended) The computer program product as recited in claim [[16]]11, wherein the templates of the first type are populated with the network traffic information utilizing a first module.
- 20. (Currently Amended) The computer program product as recited in claim [[16]]11, wherein the templates of the second type are populated with the network traffic information utilizing a second module.
- 21. (Currently Amended) A system for user-configured network analysis reporting, comprising:
- (a) logic for identifying a plurality of templates provided based on user input;
- (b) logic for querying a database for network traffic information based on the identified templates;
- (c) logic for populating the templates with the network traffic information; and
- logic for reporting the network traffic information over a network
  utilizing the populated templates;
  wherein the reporting includes displaying a graphical user interface reflecting the
  populated templates;
  - wherein the templates are generated based on a plurality of user-configured parameters including network portions to be reported, a format of the reporting, a time or period, where the network traffic information comes from, what type of

network traffic information is used, and to what location the network traffic information is written;

wherein the templates include templates of a first type and templates of a second type;

wherein the templates of the first type and the templates of the second type differ with respect to a format thereof.

- 22. (Currently Amended) A method for user-configured network analysis reporting, comprising:
- (a) determining whether a network analysis reporting system is operating in a report mode or edit mode;
- (b) if the network analysis reporting system is operating in the report mode, identifying a plurality of existing templates;
- if the network analysis reporting system is operating in the edit mode, creating a plurality of templates based on user input;
- (d) querying a database for network traffic information;
- (e) populating the templates with the network traffic information; and
- (f) reporting the network traffic information over a network utilizing the populated templates;

wherein the reporting includes displaying a graphical user interface reflecting the populated templates;

wherein the templates are generated based on a plurality of user-configured parameters including network portions to be reported, a format of the reporting, a time or period, where the network traffic information comes from, what type of network traffic information is used, and to what location the network traffic information is written;

wherein the templates include templates of a first type and templates of a second type;

wherein the templates of the first type and the templates of the second type differ with respect to a format thereof.

- 23. (Currently Amended) A method for user-configured network analysis reporting, comprising:
- (a) displaying an interface;
- (b) determining whether the interface is operating in a report mode or edit mode;
- (c) if the interface is operating in the edit mode:
  - (i) receiving input from a user,
  - (ii) generating a parameter file based on the input,
  - (iii) validating the parameter file, and
  - (iv) storing the parameter file; and
- (d) if the interface is operating in the report mode:
  - (i) identifying a user,
  - (ii) locating a parameter file, and
  - (iii) generating a report based on the parameter file by:
    - 1) identifying templates in the parameter file,
    - 2) retrieving templates of a first type from a first module,
    - 3) retrieving templates of a second type from a second module,
    - 4) querying a database, and
    - 5) populating the templates utilizing network traffic information retrieved in response to the querying,
  - (iv) displaying the populated templates;

wherein the templates are generated based on a plurality of user-configured parameters including network portions to be reported, a format of the reporting, a time or period, where the network traffic information comes from, what type of network traffic information is used, and to what location the network traffic information is written;

wherein the templates include templates of the first type and templates of the second type;

wherein the templates of the first type and the templates of the second type differ with respect to a format thereof.

# 24. (Cancelled)

- 25. (Previously Presented) The method as recited in claim 1, wherein the reporting includes a graph displaying error segments for a predefined period of time.
- 26. (Previously Presented) The method as recited in claim 1, wherein the reporting includes a graph displaying a list of busiest servers for a predefined period of time.
- 27. (Previously Presented) The method as recited in claim 1, wherein a plurality of monitoring agents are utilized to monitor the network traffic information.
- 28. (Previously Presented) The method as recited in claim 27, wherein the plurality of monitoring agents write the network traffic information to files which are utilized to populate the database.
- 29. (Previously Presented) The method as recited in claim 28, wherein the database is populated according to a minute time interval.
- 30. (Previously Presented) The method as recited in claim 1, wherein the templates specify a manner in which the network traffic information is extracted from the database and a manner in which the network traffic information is reported.
- 31. (Previously Presented) The method as recited in claim 1, wherein the user-configured parameters are validated.
- 32. (Previously Presented) The method as recited in claim 1, wherein the parameters are used for looping.